# Basic Imagery Interpretation Report



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# LAUNCH GROUP I, LAUNCH SITE 17 TYURATAM MISSILE TEST CENTER

25X1A

MISSILE RANGES--STRATEGIC SSM & SPACE FACILITIES

USSR

NOVEMBER 1968

**DECLASS REVIEW by NIMA/DOD** 

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**ABSTRACT** 

This report covers the period of construction, from for the three silos at Launch Site I7, one of the sites in Launch Group I at the Tyuratam Missile Test Center. Graphics include a location map showing the position of Launch Group I within the Test Center and a detailed line drawing of the three silos within their security fence. All significant features are annotated on the drawing and it is accompanied by a keyed mensuration table.

#### INTRODUCTION

Launch Site I7, the most recently constructed site in Launch Group I at the Tyuratam Missile Test Center, is about 10 nautical miles (nm) east-northeast of Launch Complex A and 12 nm southwest of Launch Complex B. The first evidence of construction for this site was observed on photography and no construction activity was discernible on coverage.

This site is unique within Launch Group I (Figure 1) as it is the only site in the group which has three launch silos within a common security fence. It is directly connected by ditching, probably for cables, to Launch Site II, a Type IIIC control site and to a recently constructed underground building near the Instrumentation and Tracking Facility at Launch Complex A.

Available evidence indicates that the I7 silos have characteristics of the Type IIIC silos, however, a lack of high resolution photography during critical stages of construction prevents a definitive comparison.

#### **BASIC DESCRIPTION**

Launch Site I7 (Figure 2) consists of three launch silos, their associated entrance buildings (item 2), a buried structure (item 3), a barracks and administration building (item 9), and other small buildings and structures. The three silos are equally separated by about 400 feet along a north-south line, and are designated the North Silo, the Center Silo, and the South Silo.

A hard-surfaced road enters the site from the west side and connects to a triple-loop road system serving the three silos. Each silo has an apron similar to those observed at the deployed Type IIIC sites.

#### Silo Construction

The construction techniques observed at these three silos are essentially the same as those seen at the other Type IIIC sites in this group 1/ and nearly the same as those seen at most of the deployed Type IIIC sites. Most of the features and components associated with the construction of a Type IIIC launch site have been seen at the I7 silos. These features and components include the U-shaped excavation, silo coring, beveled ring, compartmented silo headworks, silo liner, silo door, propellant-associated structures, cylindrical tanks, entrance building, and the twin mound pattern.

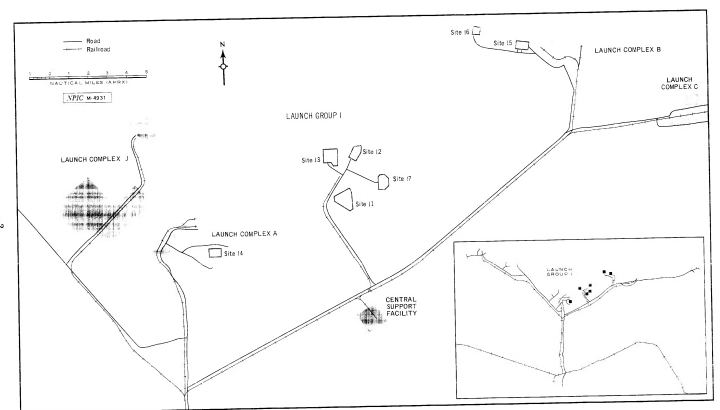
At the I7 silos, the silo liner appears to have been placed into its proper position in two pieces. The only time a silo liner has been observed being emplaced in a Type IIIC silo was in a slightly elevated position at the front edge of the silo headworks. The other was on the mound in front of the headworks. This may also be the procedure used at the deployed Type IIIC sites. The silo liner segments are first assembled into a complete silo liner on the mound in front of the silo headworks. Checks are then probably made to in-

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FIGURE 1. LAUNCH GROUP I, TYURATAM MISSILE TEST CENTER, USSR.

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sure that proper alignment has been achieved and then the liner is separated into two										
pieces and probably placed, a section at a time, into its proper place. Silo liners have been										
observed, assembled in one piece, in front of each of the three I7 silos. At the South Silo	25X1D									
the assembled liner was first seen in the liner was seen	25X1D									
separated in two pieces, and no liner was seen in At the North Silo, the										
liner was first seen in and possibly placed into	25X1D									
its proper position in The liner for the Center Silo was first seen in										
and was not seen in										
A structure not previously observed at Type IIIC silos (Figure 2, item 3) is immedi-										

A structure not previously observed at Type IIIC silos (Figure 2, item 3) is immediately southeast of each of the I7 silos. It has an inclined conduit which serves as an aboveground personnel entrance and horizontal conduits which project west then northwest to the base of the headworks. The cruciform structure associated with the personnel entrance of a Type IIIC silo has not been observed at the I7 silos. Lack of interpretable photography during the construction stage may have precluded its identification.

#### **Construction Timing**

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The time required to complete the South Silo was 23 months, the North Silo took 24 months, and the Center Silo will probably take approximately 27 months. This is appreciably longer than the 15-18 months it took to complete the silos at the first three sites in this group, Launch Sites I1, I4, and I5 which are apparently the same type.

Construction began on all three I7 silos in and proceeded at a uniform pace through the early phases of construction, with the South Silo being the most advanced. By the headworks at the South Silo appeared complete and the front had been backfilled. A silo door was under construction behind the silo. The other two had headworks to ground level and a silo liner positioned on the mound in front of their silos.

At this point, construction effort was apparently transferred almost exclusively to the South Silo. With the exception of seeing the silo liner separated into two pieces in very little change was observed at either the North or the Center Silo. Construction of the South Silo appeared to continue at a near normal rate. By the silo headworks were completely backfilled and the site was nearly complete in sobserved in a completed stage in

Construction apparently resumed on the other two silos in with the North Silo being completed in construction in and should be complete by

The apparent stopping of construction at the North and Center Silos of Launch Site I7 in coincides with the stopping of construction at sites I2, I3, 2/ and I6 in this group and the starting of Launch Group O.

#### Other Features

A barracks and administration building (Figure 2, item 9) is on the south side of the site access road where the road enters the site. This building is similar to the one at Launch Site II. Another building (item 8) on the south side of this road is situated immediately inside the inner security fence. An earth-mounded structure (item 5) is about 275 feet east-southeast of the Center Silo and also south of the site access road. A probable underground conduit extends to the west from this structure to another earth-mounded structure (item 6), then south under the loop road for the South Silo, and finally south-west toward the security fence to a probable underground entrance. Similar components are present at the other sites in Launch Group I, but these are not observed at deployed Type IIIC sites.

Possible dual instrumentation positions, consisting of two low slender structures (item 4), are northwest and southeast of the South Silo. This is the only silo at this site to have these positions. If lines connecting the pairs are drawn across the silo, a perpendicular line would extend in a downrange direction. Similar patterns are observed at all deployed Type IIIC sites.

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25X1D Item Description Dimensions (ft)\* Item Description Dimensions (ft)\* Inclined passageway Propellant-associated structure Propellant-associated structure Propellant-associated structure Propellant-associated structure Passageway
Possible dual instrumentation 4 positions 5 Earth-mounded structure Silo aperture
Silo door well
Silo door
Entrance bldg
Buried structure
Entrance Earth-mounded structure Underground entrance Bldg Barracks/administration bldg Inclined passageway Buried bldg 10 Utility structure \*Accurate within ±5 ft DETAIL Item 1  $(e)_1$ 1 NORTH SILO DETAIL Item 3 SEE DETAIL C · |b 1 CENTER SILU (under construction) SEE DETAIL 10 SOUTH SILO Probable underground conduit JER DETAIL Apron/site access road/walkway - Excavation Underground structure Earth-mounded structure Earth mound FI ET TAPPROXIMATE NPIC: M-4932

FIGURE 2. LAUNCH SITE 17, LAUNCH GROUP I, TYURATAM MISSILE TEST CENTER.

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#### REFERENCES



#### MAPS OR CHARTS

AMS. DESPA, Series 2, Sheet NL41A/2, Oct 64, Scale 1:50,000 (TOP SECRET RUFF)

#### DOCUMENTS

- 1. NPIC. TCS-80660/67, Tyuratam Missile Test Center, Launch Group I, Launch Sites I1, I4, and I5, Nov 67 (TOP SECRET RUFF)
- 2. NPIC. TCS-80764/67, Tyuratam Missile Test Center, Launch Group I, Launch Site I3, Nov 67 (TOP SECRET RUFF)

#### REQUIREMENT

EXSUBCOM-BR-P/002-69

NPIC PROJECT

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